

## **IN THE SPECIFICATION**

Please amend the title as follows:

### **--LED VEHICLE WHEEL WELL LIGHT ILLUMINATION DEVICE—**

Please amend the abstract as follows:

### **--ABSTRACT OF THE DISCLOSURE**

A wheel light device for a vehicle with an electrical battery, wheels, fenders and wheel wells that shine shines light onto and in front of one of each of the wheels of the vehicle. The device includes LED bulbs in a casing and a reflector that attaches to the bulbs to direct light onto the wheels of a vehicle. A waterseal canal, for draining any water and condensation that may accumulate within the wheel light device, and a waterproofing gasket, for sealing the device from any water reaching its components, protect the device from water. There are several different embodiments of the invention that include including an outer fender flare mounted embodiment with multiple LED bulbs, an inner fender mounted embodiment with multiple LED bulbs, provisions to address arched wheel wells or horizontally straight wheel wells, various safety light provisions in addition to additional supplemental features.--

Please amend the paragraph beginning at page 12, line 1 as follows:

--There is also a fourth embodiment of the wheel light device **180** that can be provided with a ~~plurality of different colored~~ LED bulbs **30**, that can be activated by the vehicle's brake lights **190**, parking lights **200** and signal lights **210**, as are depicted in Fig. **6**. The first set of the ~~plurality of different colored~~ LED bulbs **30** are yellow and are activated by the signal lights **210** of the vehicle **V**. The second set of the ~~plurality of different colored~~ LED bulbs **30** are white and are activated by the parking lights **200** of the vehicle **V** and the third set of the ~~plurality of different colored~~ LED bulbs **30** are red and are activated by the brake lights **190**. Each set of the LED lights bulbs **30** are provided on each of the wheel wells **WW** of the vehicle **V** and draw power from the battery **B** of the vehicle **V**. This embodiment of the wheel light device **180** is considered to be the safety wheel light embodiment and supplements the brake lights **190**, parking lights **200** and signal lights **210** of the vehicle **V**. This embodiment can also be used in combination with the first embodiment of the wheel light device **10**, the second embodiment of the wheel light device **140** or the third embodiment of the wheel light device **170**--